Strategic Roadmap FY2021 to FY2023 Project List



Confront Climate Crisis & Champion Environmental Justice

	Projects	Y1	Y2	Y3	Y3+	Lead	Support
Redu	ce greenhouse gases and dependency on fossil fuels						
C1	Ban natural gas in new residential buildings	V				PW	DS
C2	Require EV charging infrastructure in new construction	√				PW	DS
C3	Adopt and implement the 2019 Building Code & Fire Code	√				DS	FD
C4	Transition electricity use in city operations to 100% renewable energy		$\sqrt{}$			PW	MS
C5	Adopt & implement 2030 GHG Goal & Roadmap along with other General Plan Elements ❖ ✦			Х	\rightarrow	PW	DS
C6	Prepare a plan to facilitate transition of natural gas appliances to electric in City Facilities					MS	PW
C7	Plant 1,000 trees annually (500 trees per year by City staff, 500 additional trees by other partners (HARD, HUSD, CSU, Chabot, and private developers)			Х	\rightarrow	MS	DS
C8	Transition 15% of total city fleet to EV/hybrid models ❖			Χ		MS	PW
C9	Work with EBCE to transition citywide electricity use to 100% carbon free					PW	MS
C10	Explore feasibility of banning natural gas in non-residential (commercial) buildings (for next code update)					PW	DS, ED
Redu	ce waste by promoting a circular economy						
C11	Develop ordinance regulating single-use food ware in restaurants and coordinate with county-wide efforts		V			PW	DS
C12	Conduct outreach regarding AB1276 - single-use disposables			Х		PW	DS
C13	Explore funding opportunities to increase the circular food economy in Hayward as part of the Alameda County All in Eats Initiative +			Х		СМ	PW, CS
Mitig	ate climate crisis impacts through resilient design and community o	enga	geme	nt			
C14	Shoreline Master Plan						
C14a	Complete Shoreline Master Plan	V				DS	PW
C14b	Implement Shoreline Master Plan, including mitigating sea level rise in the industrial corridor through building requirements and outreach			Х	\rightarrow	DS	PW
C15	Update Tree Preservation Ordinance			Х		DS	MS
C16	Pursue on water conservation measures like increasing recycled water supplies			Х		PW	